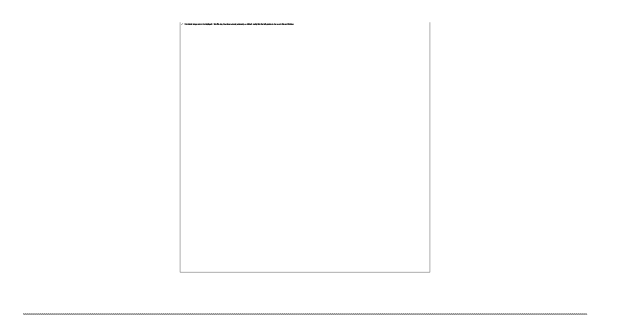
Message	Μ	essa	age
---------	---	------	-----

From:

Sent:

Sent: To: Subject:	6/30/2020 4:59:24 PM Mahdavi, Sarvy [Mahdavi.Sarvy@epa.gov] [SPAM-Sender] Land Veritas Mitigation Banks Summer Newsletter		
Land Veri	tas Mitigation Banks Summer Newsletter		
	** Shallow purch larger Call in great or and, was a facility for the dark field for any the analysis of the dark field for any the dark field field for any the dark field field for any the dark field foreast field for any the dark field for any the dark field for any		

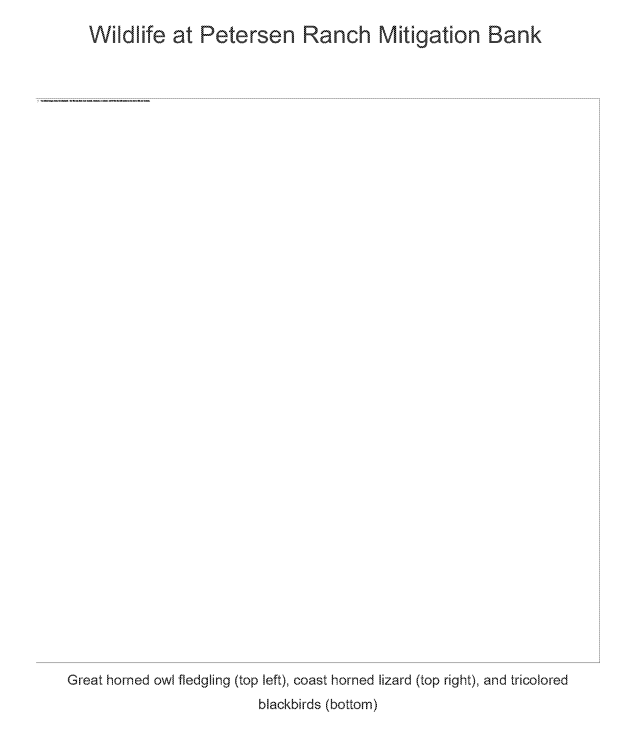
Land Veritas Mitigation Banks [bankmanager@landveritas.com]



Vernal Pool Fairy Shrimp Discovered at Petersen Ranch Mitigation Bank!



An exciting new species was found at Petersen Ranch Mitigation Bank this spring, vernal pool fairy shrimp (*Branchinecta lynchi*)! Vernal pool fairy shrimp are tiny transparent crustaceans that live in vernal pools, seasonal wetlands, and temporary ponds. Their presence at the Bank is especially exciting because they are a Threatened species under the Endangered Species Act whose existence is imperiled by destruction and degradation of suitable habitat. Finding this rare species at the Bank is a testament to the regional conservation value of the Bank's conserved and restored habitats.



Curious what kinds of wildlife call Petersen Ranch Mitigation Bank home? Here are just a few that WRA staff spotted while performance monitoring at the Bank this year. In the Rift Valley, a fledgling great horned owl was seen hanging out in a willow tree and a coast horned lizard was spotted soaking up some sunshine.

At the Devil's Gate site, a flock of tricolored blackbirds were also observed. Tricolored blackbirds are a threatened species protected under the California Endangered Species Act. These wildlife sightings are another clear indicator that the Bank is providing high quality habitat for a diversity of species to thrive in.							
A New Way to Monitor at Soquel Canyon Mitigation Bank							

This summer, staff have started installing bioacoustic recording devices at Soquel Canyon Mitigation Bank to allow for passive monitoring of bird presence at the Bank. These devices record and analyze bird calls to provide a list of species that were present on the recording. Bioacoustic recording is an innovative and low impact way to monitor species presence, especially in remote open spaces. Using this technology will allow us to demonstrate the conservation value of the Bank over time, and hopefully document the presence of protected species, such as the federally endangered California coastal gnatcatcher, in the Bank's restored and enhanced native habitats.

And the same of th	Services Single and single or services	

Copyright © 2020 Land Veritas, All rights reserved.

You are receiving this notification because you signed up to receive them on our website or you are on our mailing list to receive notifications and updates about available mitigation credits for servicing your project's CEQA and regulatory needs.

Our mailing address is:

Land Veritas 1001 Bridgeway #246 Sausalito, CA 94965

Add us to your address book

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list